

REF: WEEKLY TWX REPORT

PROGRAM STATUS REPORT AS OF 13 SEPTEMBER 63. UNIT ACCEPTANCE AND SPECIAL TESTING STATUS AS FOLLOWS:

HAPL-8 LENS - INITIAL LENS-ONLY TESTING IN THE DRT GAVE A
VACUUM TO ATMOSPHERE FOCUS SHIFT ANAMOLY AND DEGRADED STATIC PHOTO
RESULTS. THIS WAS CHECKED WITH HAPL-12 WITH SIMILAR RESULTS,
HOWEVER, RETESTING ON THE MANN BENCH INDICATED NORMAL VACUUM
SHIFT CHARACTERISTICS OF HAPL-8. AS A RESULT THE DRT HAS BEEN
MODIFIED TO USE A NEW 240 INCH FOCAL LENGTH PARABOLA AND COMPLETELY
REALIGNED. TESTING OF HAPL-8 AT ATMOSPHERE DONE LAST NIGHT AND
THIS MORNING IN THE DRT INDICATES A LENS-ONLY STATIC PERFORMANCE
OF APPROXIMATELY 140 LINES.

A FOUR FOOT ADDITIONAL TUBE SECTION MUST BE ADDED TO THE DRT

SECRET GROUP 1
Exceeded from automatic downgrading and caclassification

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

FOR FULL VACUUM OPERATION. THIS IS NOW BEING PROCURED, HOWEVER,
AN ATTEMPT IS BEING MADE TO DETERMINE VACUUM SHIFT CHARACTERISTICS
BY INSTALLATION OF A WINDOW BETWEEN THE MAIN TANK AND THE COLLIMATOR
TUBE. THIS HAS BEEN INSTALLED AND TESTS ARE UNDER WAY. THE FOUR FOOT
TUBE SECTION IS EXPECTED TO ARRIVE AND BE AVAILABLE TOMORROW AT
WHICH TIME IT WILL BE INSTALLED.

UNIT 6 - IT IS PRESENTLY PLANNED TO INSTALL HAPL-8 UPON

COMPLETION OF THE CURRENT LENS-ONLY TESTS VERIFYING VACUUM FOCUS SHIFT.

THIS TESTING IS SCHEDULED TO BE COMPLETE BY NOON TOMORROW. UNIT

LENS AND MIRROR INSTALLATION AND ALIGNMENT WILL COMMENCE IMMEDIATELY

AND BE COMPLETE NOON SUNDAY, 15 SEPTEMBER. ACCEPTANCE TESTING

CONSISTING OF TP49984, A DR. "A" TEST FOR FILM FLATNESS AND A

15-MINUTE TRACKING VERIFICATION IS SCHEDULED TO BE COMPLETE ON

TUESDAY, 17 SEPTEMBER.

A COLD PORT THERMAL TEST WITH THE LENS CELL AT AN UPPER LIMIT
OF 90 DEGREES F WILL BE CONDUCTED UPON COMPLETION OF ACCEPTANCE
TO VERIFY LENS PERFORMANCE AT HIGH TEMPERATURES. THIS TEST IS
CONSIDERED MANDATORY BY BOTH AND SE.

ON-DOCK DELIVERY IS SCHEDULED FOR FRIDAY, 20 SEPTEMBER.

25X1

END OF MESSAGE

SECRET